



BSC

Drawing Change Notice

1. QA: QA

2. Page 1 of 1

Complete only applicable items.

3. DCN No.: 170-MJ0-HAC0-00201-000-00B-DCN001	
4. Drawing No.: 170-MJ0-HAC0-00201-000	5. Rev. No.: 00B
6. Title of Drawing: AGING FACILITY VERTICAL DPC AGING OVERPACK MECHANICAL EQUIPMENT ENVELOPE SHEET 1 OF 2	
7. Reason for Change: Added height requirement to meet drop height requirement per PCSA analysis.	8. Trend Code: 14 Trend No.: See 11.1
9. Does this DCN supersede another DCN? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No DCN No.:	
10. Other Documents Affected by This Change: None	
11. Description of Change: 11.1 Trend code 14 – PCSA request. This DCN does not require a trend. This change does not affect project scope or schedule. 11.2 Add dimension to Section A and added note 10 as shown below:	
<div style="display: flex; align-items: flex-start;"> <div style="flex: 1; border: 1px solid black; border-radius: 50%; padding: 10px; margin-bottom: 10px;"> <p>10 THE MINIMUM TOP OF CANISTER HEIGHT FOR THE YANKEE-MPC AND THE CY-MPC-24/26 WITHIN THE OVERPACK SHALL BE 16'-3" ABOVE THE BOTTOM OF THE OVERPACK (NOT INCLUDING THE LIFT FEATURE). THE USE OF A PEDESTAL BELOW THE CANISTER MAY BE REQUIRED TO ACHIEVE THIS REQUIREMENT.</p> </div> <div style="flex: 2;"> </div> </div>	
12. ORIGINATOR: (Name/Signature) Scott Drummond	DATE: 03/03/2008
13. CHECKER: (Name/Signature) Leonard Swanson	DATE: 03/03/08
14. EGS: (Name/Signature) Lisa Green	DATE: 03/03/08
15. OTHER: (Name/Signature) N/A	DATE: N/A
16. QUALITY ENGINEERING CONCURRENCE: (Name/Signature) (Required for ITS and ITWI SSCs only) Paul Buenviaje	DATE: 03/04/08
17. PE/DEM: (Name/Signature) Debra Nevergold	DATE: 3/4/08